## Patent Abstracts of Japan

PUBLICATION NUMBER : JP60205625
PUBLICATION DATE : 17-10-85
PLICATION NUMBER : JP840064569
PLICATION DATE : 29-03-84

VOL: 10 NO: 64 (P - 436)

AB. DATE : 14-03-1986 PAT: A 60205625

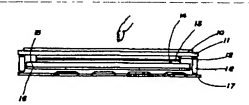
PATENTEE : SHARP KK PATENT DATE:17-10-1985

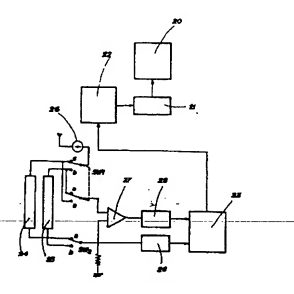
INVENTOR : INOUE YUKIHIRO

INT.CL. : G06F3/03; G06K11/06

TITLE : TABLET FOR HANDWRITING

INFORMATION INPUT





ABSTRACT

: PURPOSE: To obtain a tablet for handwriting information input which allows input operation with a finger tip without using any special pen and also has an easy-to-see display by laminating a film liquid-crystal display body and a pressure-sensitive tablet CONSTITUTION: A polarizing plate 10, film substrates 11 and 12, polarizing plate 13, and reflecting plate 14 are laminated and liquid crystal is charged between both substrates to form the film liquid-crystal display body 20. The pressure- sensitive tablet 15 is laminated under the display body 20 successively together with a base plate 16, and pressure applied onto the display body is transmitted to the tablet as it is. When handwriting operation is started, changeover switches SW1 and SW2 are both placed at sides of contacts (a) to detect the (x) coordinate of the pressing position and both switches are placed at sides of contacts (b) to detect the (y) coordinate. Therefore handwritten information is stored in memory 22 by operating the switches SWl and SW2 at a specific period and displayed on the display body 20.